· · · · · ·		~ 	DEC 20 00	10004	. V.Z.
			13	10PP#	6
	Verifica	tion of Confidential B	usiness Information	(PP)	
TO:	Bayer Corporation			RECEIV	₽9 996
1	8400 Hawthorn Road P. O. Box 4913		DEC 22 199	8	
	Kansas City, MO 6412	d-0013		OPP PUBLIC	DK)/I
FRO	M: Philip J. Poli				
	In the transmittal letter s	ent to you with the prelimin			
wheth	er commucinal dasmess;	INIOIMATION (CBI), as descr	ibed in FIFRA section 16	VAV(1\/A\ /@\	
TOMIC	in your chemical 2 blelli	nary risk assessment(s). It st our Public Docket staff in	is important that you ne	arida thia maayaya d	•
ar you	I NO TICK TESTIONAL MINING X	Javs. We will instruct our Pr	whice Docket stuff to cond	luct their arem CDY	
201 CCT	sing. Please complete the this letter to Philip J. Poll	following information, sign	your name on the signat	ure line below, and	
	BI verification pertains to				
Chem	ical name: Disulfoton			• • • • • • • • • • • • • • • • • • •	
Prelin	ninary risk assessment: En	vironmental Fate and Ecolo Chapter of July 8, 1998 ar	ogical Effects and Human	Health Effects	
	•	•		Del 29, 1996	
		oreliminary risk assessm	. 1.		
	I verify that the prelimin	ery risk assessment(s) DOE	S NOT contain CBI.		
ţ	I verify that the prelimin letter information identif	ery risk assessment(s) DOE ving the location of the CB.	S contain CBI. I have en	aclosed with this	
Sectio	n 2 Verification for yo	UI error correction comm	ents. In addition, we ne	ed to know if the	٠
CHIOI C	check one:	ou submitted for the prelim	ninary risk assessment(s)	contained CBI.	
•					
	I vorify that our error con	rection comments <u>DO NO</u> 7	contain CBI.		
	I verify that our error con information identifying t	rection comments <u>DO</u> continues location of the CBI	ain CBI. I have enclosed	with this letter	·
		re recorded to the CDI.			
Please	print your name: Jai	nes L. Kunstu	nau		
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Please	sign here:	I truste			
Date:	12-23-48				
٠.	29 11				
contac	t me at (703) 308-8038	eration with this verification	n request. If you have qu	estions please	